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(54) Title: ACE-INHIBITORS HAVING ANTIOXIDANT AND NO-DONOR ACTIVITY

(57) Abstract: Multifonctional ACE inhibitor compounds are provided, that combine ACE-inhibiting activity with capability to scavenge superoxide and other reactive oxygen species, and that may further function as nitric oxide donors. The compounds are useful for preventing or treating various disorders, including cardiovascular, and diabetes associated disorders.

